

## SCI ENGINEERING, INC.

CONSULTANTS IN DEVELOPMENT, DESIGN AND CONSTRUCTION

GEOTECHNICAL
ENVIRONMENTAL
NATURAL RESOURCES
CULTURAL RESOURCES
CONSTRUCTION SERVICES

Emily Albano FOIA Specialist EPA Region 7 11201 Renner Boulevard Lenexa, Kansas 66219

RE:

FOIA Request

Covenant Place Phase II St. Louis, Missouri 63146 SCI No. 2013-0963.24

Dear Ms. Albano:

SCI Engineering, Inc. is currently conducting a Phase One Environmental Site Assessment located in the St. Louis area. The property includes addresses 10 Millstone Campus Drive and 1309 Lindbergh Boulevard in St. Louis, Missouri. Please provide any files regarding this project. Under the Freedom of Information Act, we request any documents containing information, complaints, or environmental concerns (e.g., asbestos-containing materials, polychlorinated biphenyls, hazardous materials or waste use or release, petroleum product materials or waste use or release, solid waste disposal, underground storage tanks, leaking underground storage tanks, air emissions, water emissions, or industrial activities). A map of the site area has been enclosed for your reference.

The project area is less than 2 acres (Township 45 North, Range 5 East, Section 35). The site currently consists of multiple commercial buildings. The addresses for the subject site are 10 Millstone Campus Drive and 1309 Lindbergh Boulevard. The USGS Topographic Quadrangle Map (with the site location) is included for your use.

Please inform me of any fees associated with this request which would exceed \$25.00. Thank you for your assistance. Please direct all correspondence to:

Benjamin Butterfield SCI Engineering, Inc. 130 Point West Boulevard St. Charles, Missouri 63301 636-757-1044 or <u>bbutterfield@sciengineering.com</u>

Respectfully,

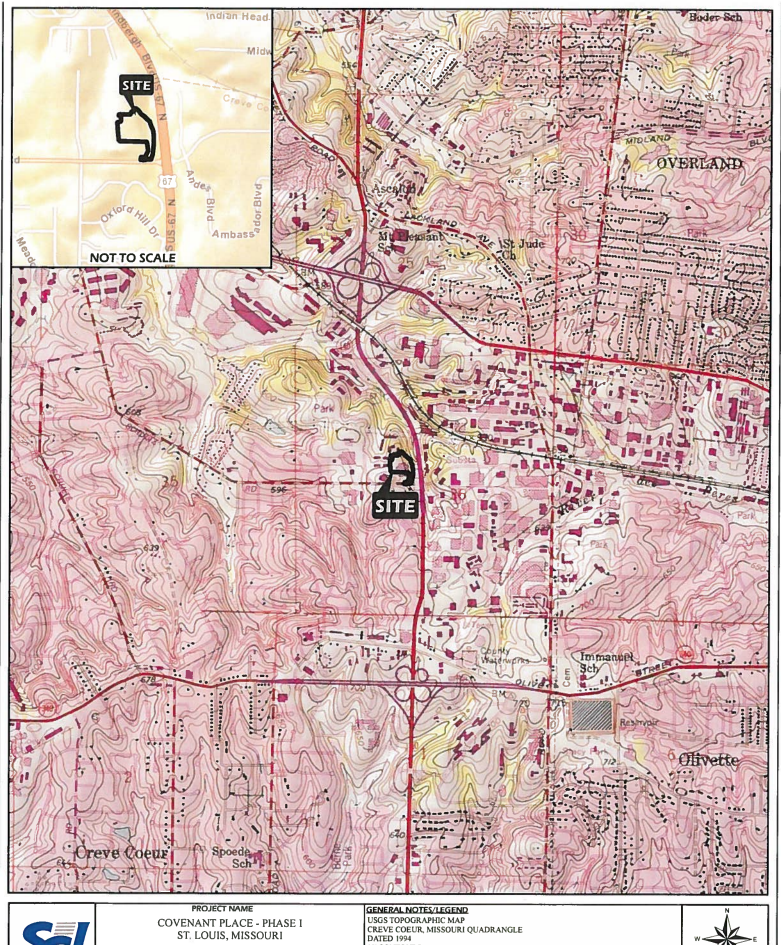
SCI ENGINEERING, INC.

Senjamin K. Butterfield

Staff Scientist

\scieng\shared\StCharles\shared\Isoils\INEW\PROJECT FILES\2013 PROJECTS\2013-0963 Covenant Redevelopment Project\ES\24\13-0963.24 FOIA Request-EPA.doc

130 Point West Boulevard, St. Charles, Missouri 63301 phone 636-949-8200 fax 636-949-8269 www.sciengineering.com





ST. LOUIS, MISSOURI

## VICINITY AND TOPOGRAPHIC MAP

DRAWN BY	BDG	DATE	JOB NUMBER
CHECKED BY	ЈВК	08/2015	2013-0963.24

10' CONTOURS

STREET MAP

http://goto.arcgisonline.com/maps/World\_Street\_Map



SCALE 1" = 2000' APPENDIX

16.1